FIG. 1

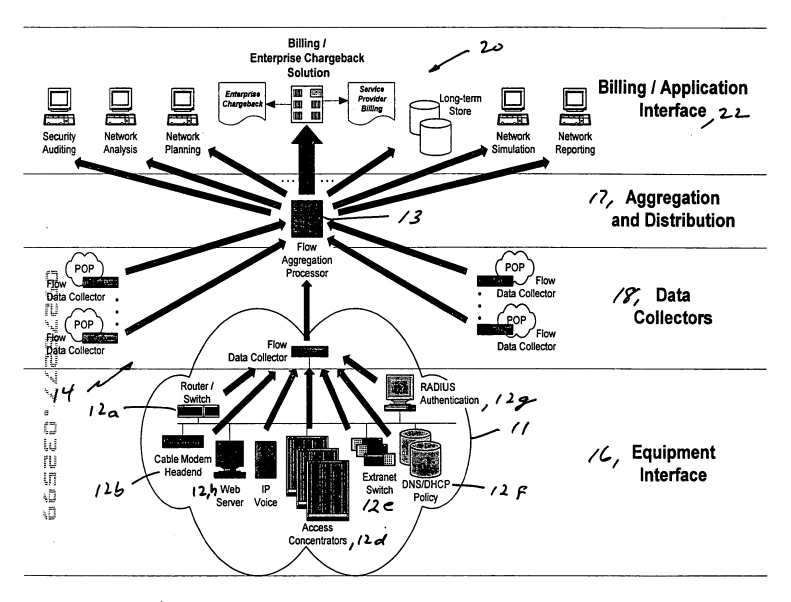




FIG. 2

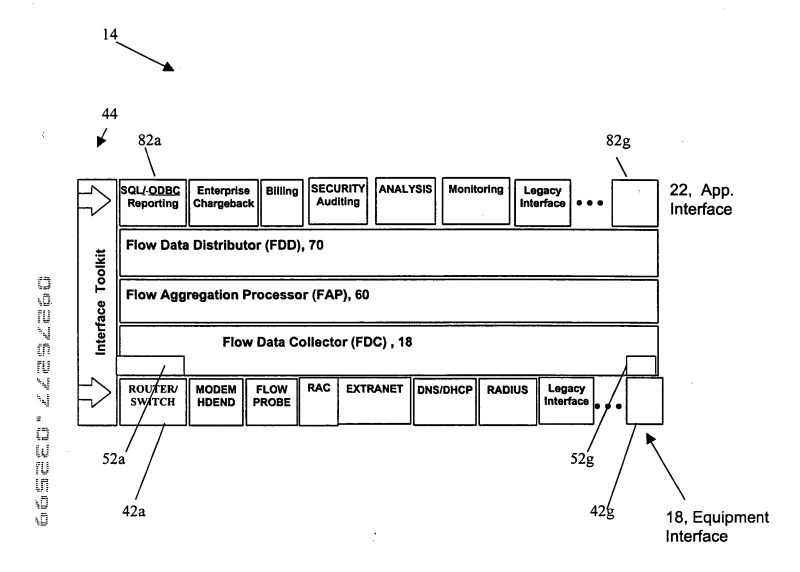


FIG. 3

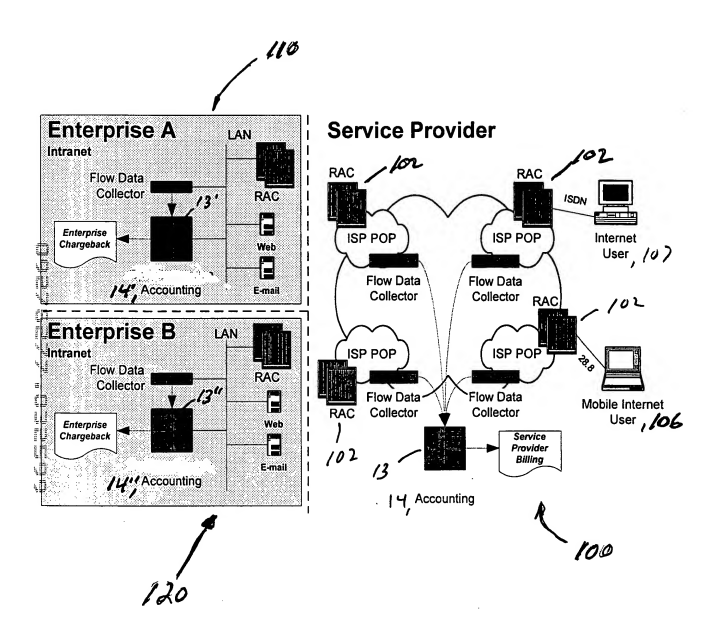


FIG. 4

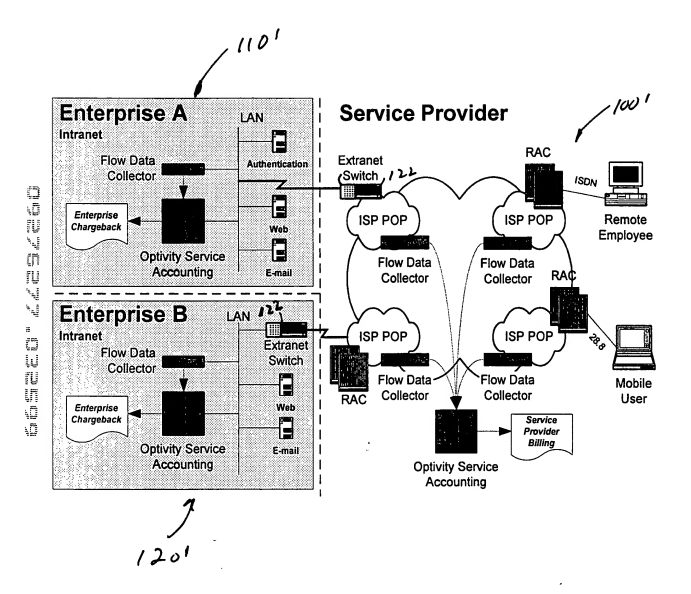


FIG. 5

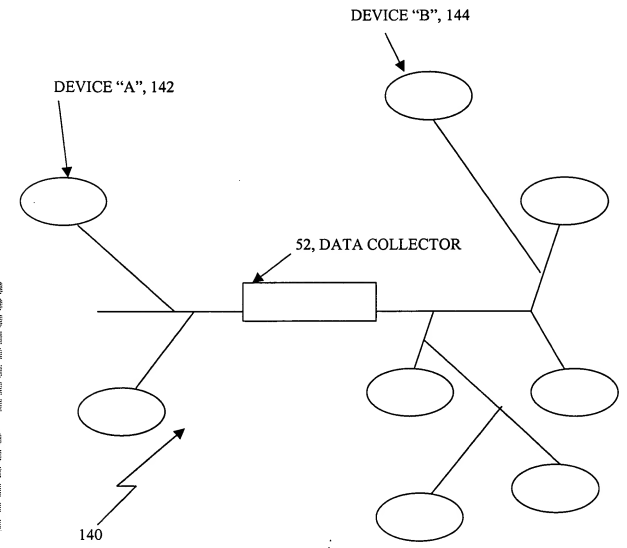


FIG. 6

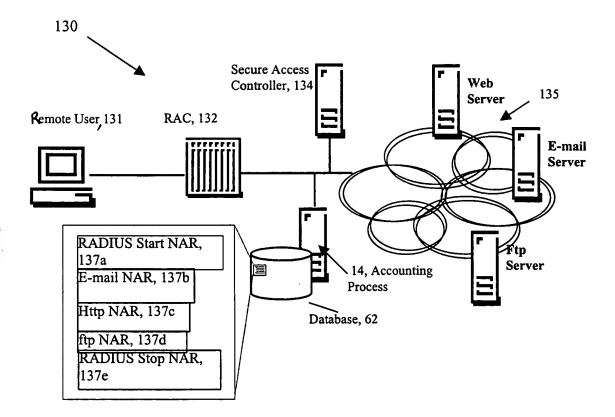


FIG. 7

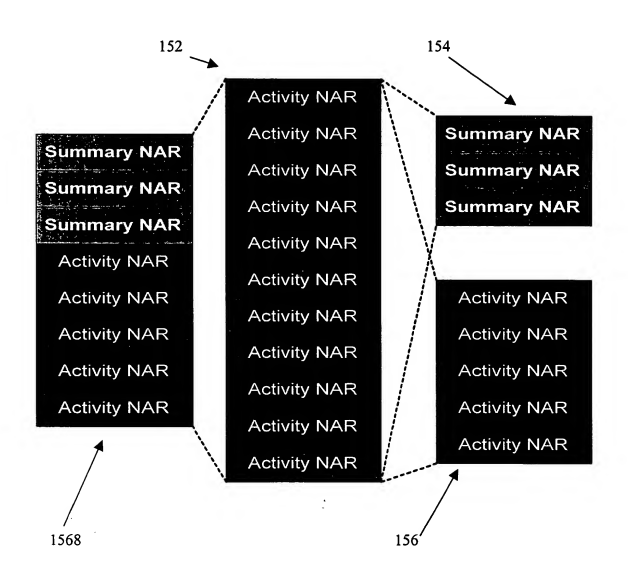


FIG. 8A

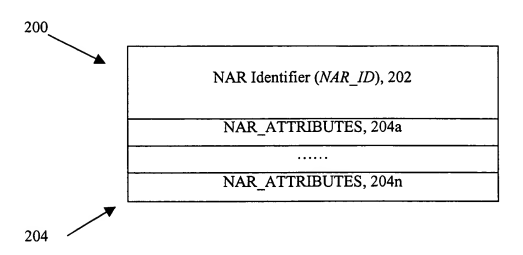


FIG. 8B

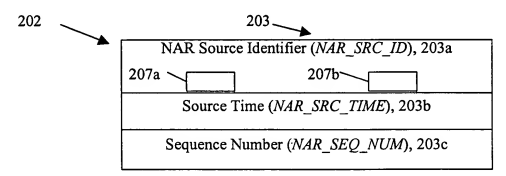


FIG. 9A

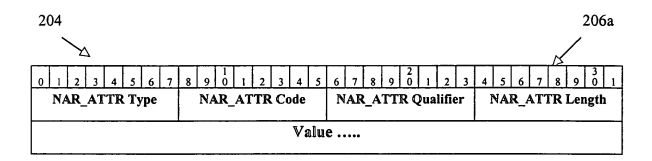


FIG. 9B

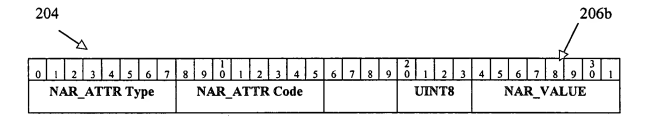


FIG. 10

210				
0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9	2 1 2 3	4 5 6 7 8 9 0 1
NAR_ATTR Type	NAR_ATTR Code	NAR_ATT	R Qualifier Type	NAR_ATTR Length
0x10	0x00		TIME	3
	Seco	onds		
	Sec	conds		
		**		· · · · · · · · · · · · · · · · · · ·

FIG. 11A

220____

0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9 0 1 2 3	4 5 6 7 8 9 0 1	
NAR ATTR Type	NAR_ATTR Code	NAR_ATTR Qualifier	NAR ATTR Length	
	_	Туре	_	
0x20	0x02	S D STRING	1+(String_len div 4)	
		c t		
Username, 222				

FIG. 11B

230

0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7	8 9	2 0 1 2	3 4 5 6 7 8 9 0
NAR_ATTR Type	NAR_ATTR Code	NAR	ATT	R Qualifier	NAR_ATTR Length
	-			Туре	
0x20	0x03	S D		STRING	; 1+(String_len div 4)
		c t		UINT32	2
User Identifier Value, 232					

FIG. 11C

240 _

0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9	$\begin{bmatrix} 2 \\ 0 \end{bmatrix}$ $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ $\begin{bmatrix} 3 \end{bmatrix}$	4 5 6 7 8 9 0 1
NAR_ATTR Type	NAR_ATTR Code	NAR_ATT	R Qualifier	NAR ATTR Length
		Role	Type	
0x20	0x04	S D r s c t	UINT32	2
	IP Addı	ess, 242		

FIG. 11D

250

0 1 2 3 4 5 6 7	8 9 0 1 2 3 4 5	6 7 8 9	2 1 2 3	4 5 6 7 8 9 0 1
NAR_ATTR Type	NAR ATTR Code	NAR_ATT	R Qualifier	NAR_ATTR Length
	_		Туре	_ 0
		S D	STRING	1+(String_len div 4)
0x20	0x03	r s	MAC	3
		c t	UINT32	2
Network ID Value, 252				

FIG. 11E

0 1 2 3 4 5 6 7 NAR_ATTR Type	8 9 0 1 2 3 4 5 NAR_ATTR Code	6 7 8 9 NAR_ATT	2 0 1 2 3 R Qualifier	4 5 6 7 8 9 0 1 NAR_ATTR Length	
0x20	0x06		FLOW	5	
	IP Source A				
-	Tr Destination	Auuress,			
Transport P	Transport Protocol, 264 Type of Service, 265				
Source Port, 266		Destination Port, 267			

FIG. 12

0 1 2 3 4 5 6 7 NAR_ATTR Type	8 9 0 1 2 3 4 5 NAR_ATTR Code	6 7 8 9 0 1 2 3 NAR_ATTR Qualifier Dir Type	4 5 6 7 8 9 3 1 NAR_ATTR Length	
0x40	0x40	s d D R UINT32 r s r e UNIT64	3	
Count				

FIG. 13A

280

0 1 2 3 4 5 6 7 NAR_ATTR Type	8 9 0 1 2 3 4 5 NAR_ATTR Code	6 7 8 9 NAR_ATT	2 1 2 3 R Qualifier	4 5 6 7 8 9 0 1 NAR_ATTR Length
0x80	0x00	0 0	UNDEF	1 + (ObjectLen div 4)
Value				

FIG. 13B

0 1 2 3 4 5 6 7 NAR_ATTR Type	8 9 0 1 2 3 4 5 NAR_ATTR Code	6 7 8 9 NAR_ATT	R Qualifier	4 5 6 7 8 9 0 1 NAR_ATTR Length	
0x80	0x01	0 0	UNDEF	1 + (ObjectLen div 4)	
Value					

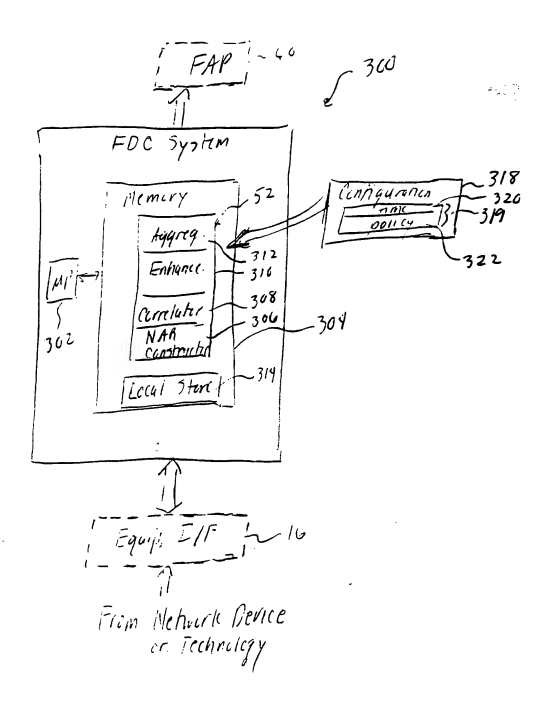
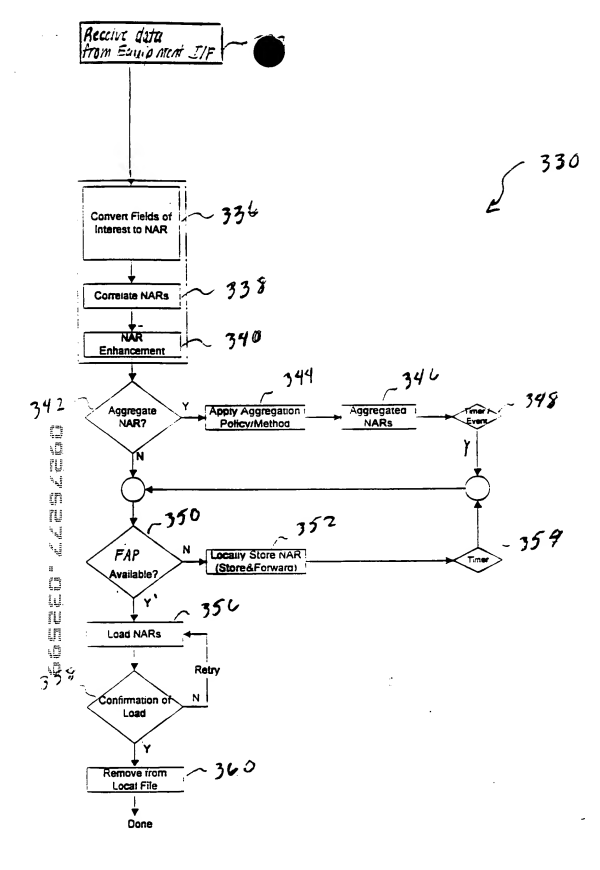


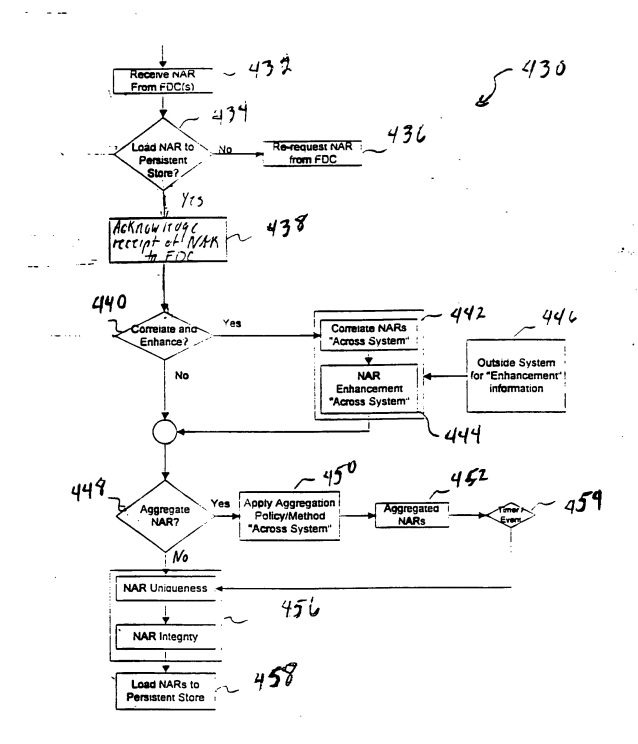
FIG. 14



FI G. 15

206 FAP ocases krester To /Fim FDD Jala base Server 400

16.6



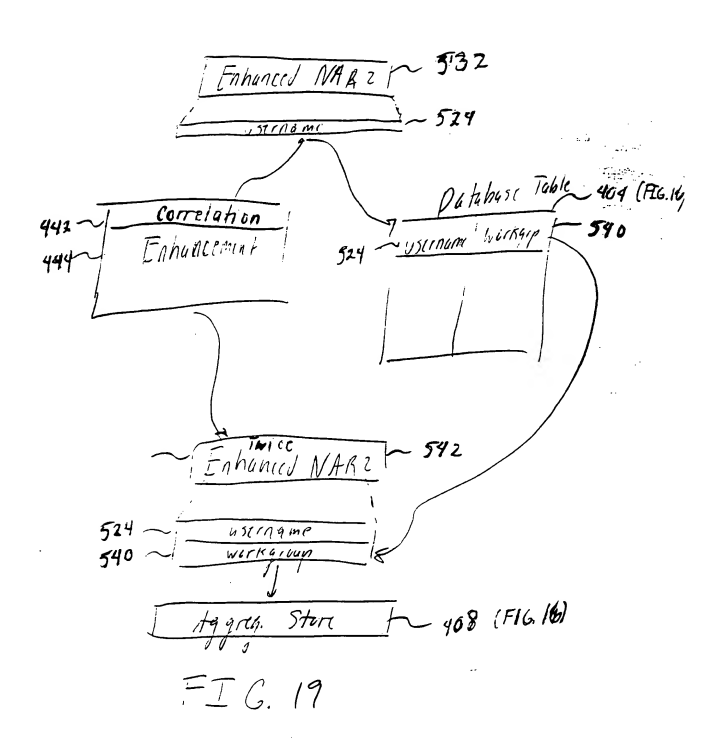
The state of the s

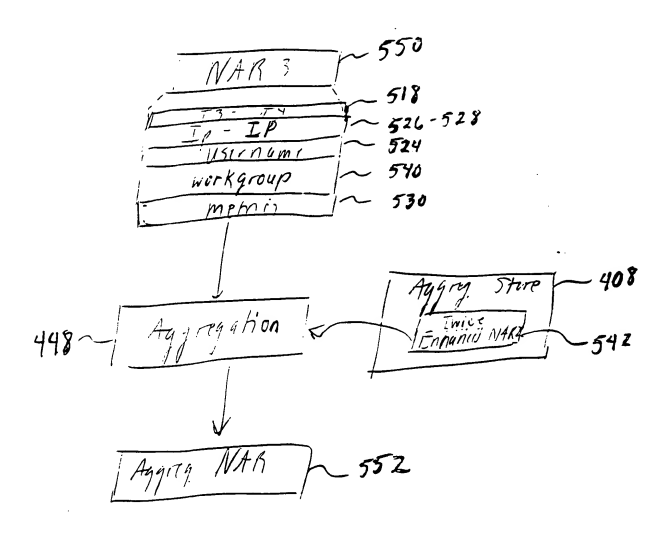
FI G. 17

500 DHCP FICW Probe FPCI FDCZ 508 NARI VAR 2 ACT. Interval Ti-Tzj Uscrname 524 - 530 Corret. 442 (from FIC, 17) Enrancement 444 (Acm Fic 17) 532 NARZ Enhanced 526 most 523 524 530

FIG.18

The state of the s





F/C.20

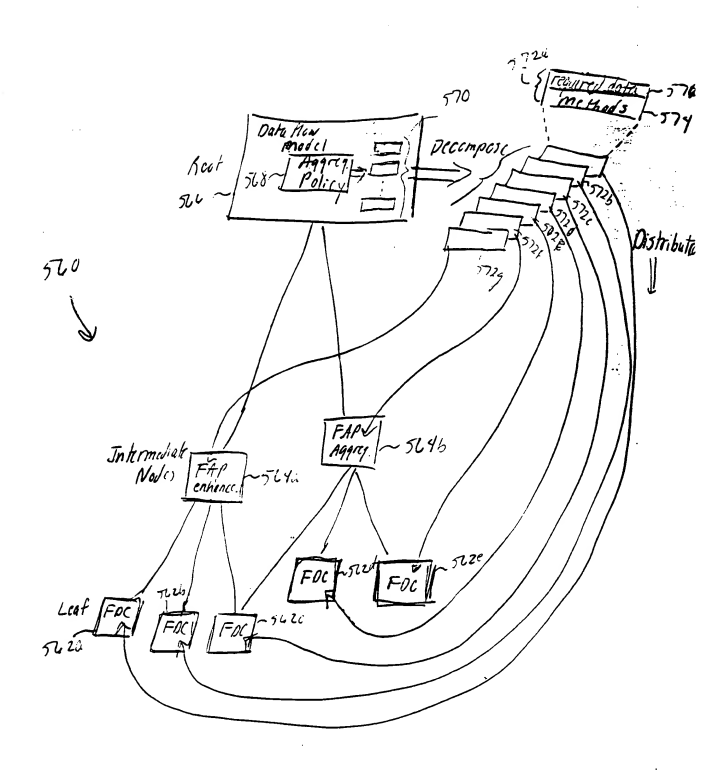


FIG. 21

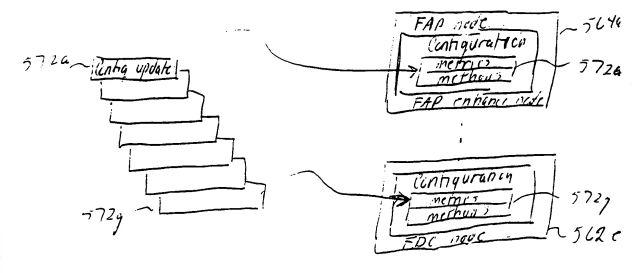


FIG. 22

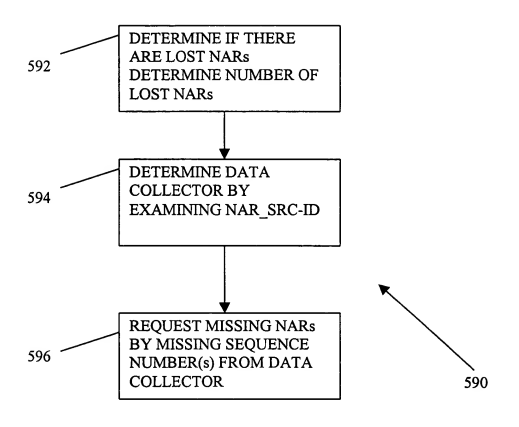
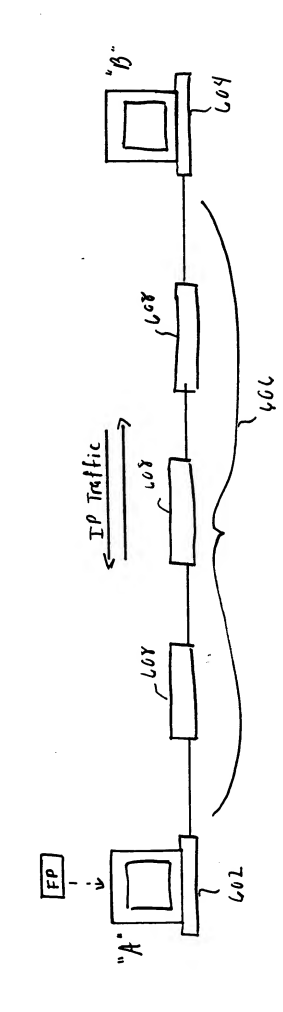


FIG 23

997 -



FTG. 24

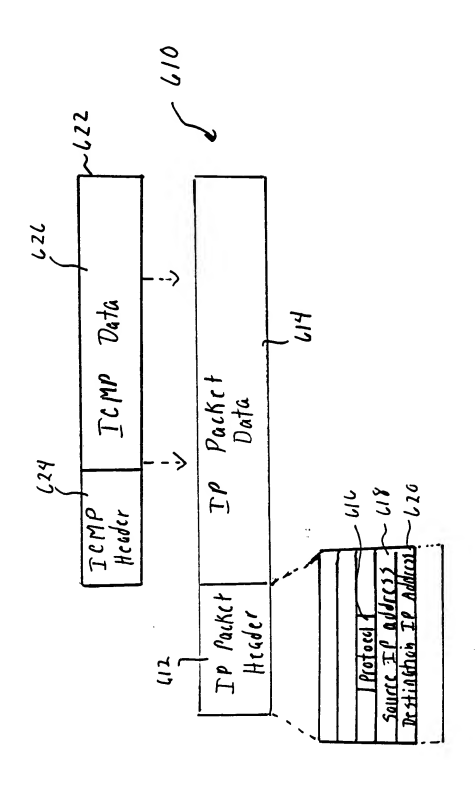


FIG. 25

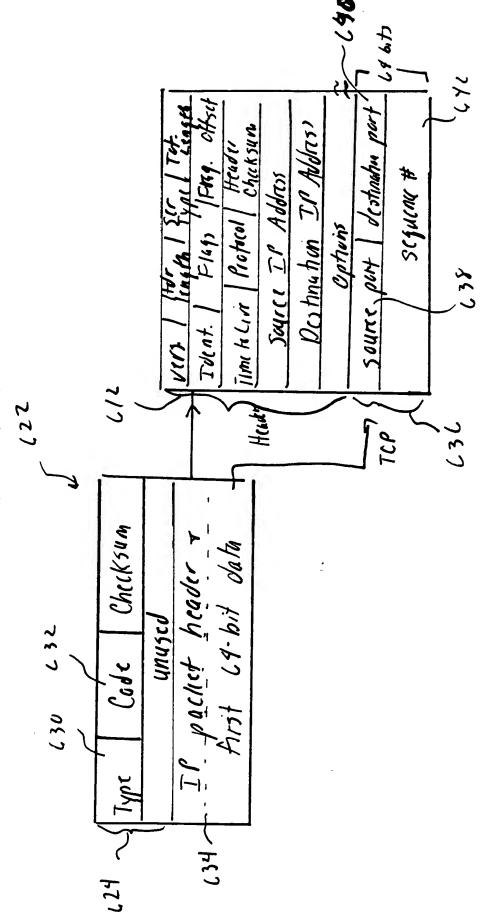


FIG. 26

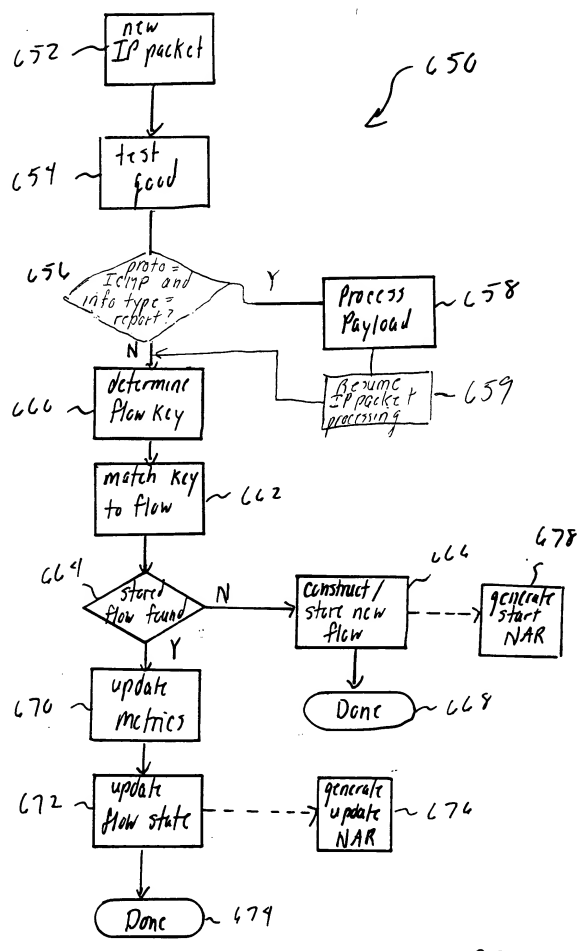


FIG. 27

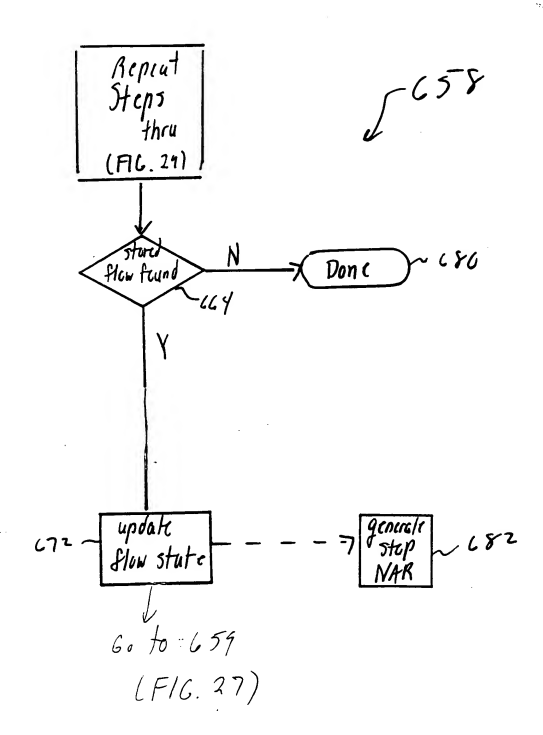


FIG. 28

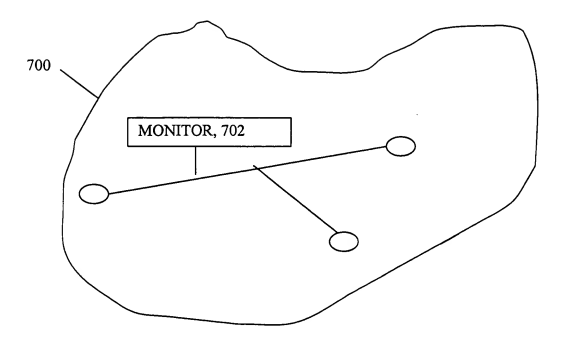
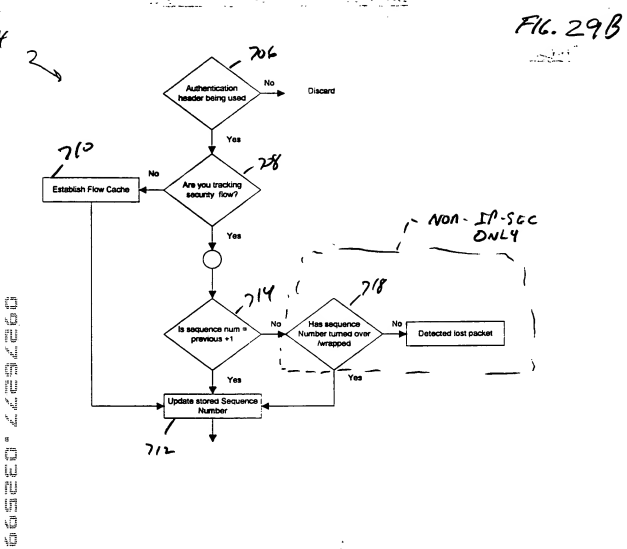


FIG. 29A



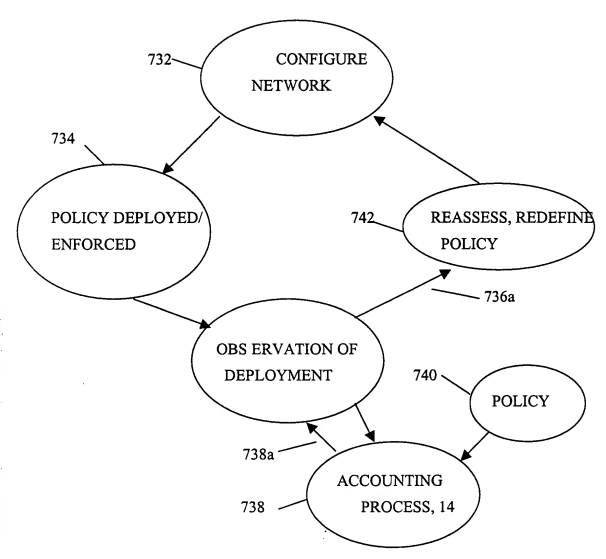


FIG. 30

FIG. 31

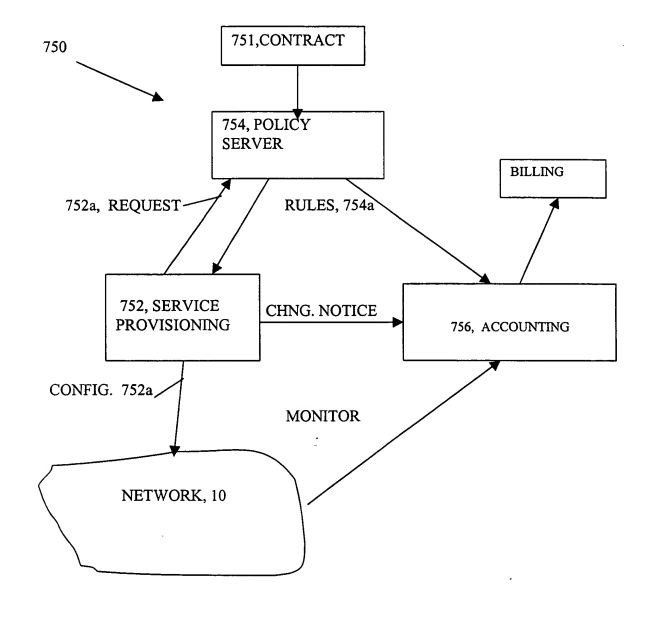


FIG. 32

